California Architects Board 01/01/2007 - 12/31/2007

Cal. Poly St. Univ. (SLO)

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	86	46	53%	40	47%
Building Technology	85	53	62%	32	38%
Construction Documents	102	65	64%	37	36%
General Structures	76	54	71%	22	29%
Lateral Forces	64	55	86%	9	14%
Mechanical and Electrical	109	74	68%	35	32%
Building Design/Materials and Methods	76	51	67%	25	33%
Pre-Design	85	57	67%	28	33%
Site Planning	77	45	58%	32	42%
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Cal. Poly St. Univ. Pomona

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	35	17	49%	18	51%
Building Technology	36	21	58%	15	42%
Construction Documents	45	27	60%	18	40%
General Structures	34	18	53%	16	47%
Lateral Forces	27	19	70%	8	30%
Mechanical and Electrical	50	25	50%	25	50%
Building Design/Materials and Methods	54	33	61%	21	39%
Pre-Design	45	30	67%	15	33%
Site Planning	30	21	70%	9	30%

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California College of the Arts (SF)

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	8	7	88%	1	13%
Building Technology	9	6	67%	3	33%
Construction Documents	8	6	75%	2	25%
General Structures	3	3	100%	0	0%
Lateral Forces	6	3	50%	3	50%
Mechanical and Electrical	7	4	57%	3	43%
Building Design/Materials and Methods	8	2	25%	6	75%
Pre-Design	7	5	71%	2	29%
Site Planning	9	3	33%	6	67%
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Woodbury University (Burbank)

Division	Number Of Candidates		Percent Passing	Number Failing	Percent Failing
Building Planning	12	7	58%	5	42%
Building Technology	13	8	62%	5	38%
Construction Documents	29	11	38%	18	62%
General Structures	22	10	45%	12	55%
Lateral Forces	17	8	47%	9	53%
Mechanical and Electrical	26	15	58%	11	42%
Building Design/Materials and Methods	30	11	37%	19	63%
Pre-Design	25	13	52%	12	48%
Site Planning	19	10	53%	9	47%

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S. Cal. Inst. of Arch. (SCIARC)

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	31	13	42%	18	58%
Building Technology	35	22	63%	13	37%
Construction Documents	66	40	61%	26	39%
General Structures	54	37	69%	17	31%
Lateral Forces	50	35	70%	15	30%
Mechanical and Electrical	65	45	69%	20	31%
Building Design/Materials and Methods	55	38	69%	17	31%
Pre-Design	61	39	64%	22	36%
Site Planning	39	23	59%	16	41%
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Univ. of Cal. at Berkeley (UCB)

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	23	15	65%	8	35%
Building Technology	25	19	76%	6	24%
Construction Documents	34	33	97%	1	3%
General Structures	32	32	100%	0	0%
Lateral Forces	27	25	93%	2	7%
Mechanical and Electrical	21	19	90%	2	10%
Building Design/Materials and Methods	30	29	97%	1	3%
Pre-Design	30	29	97%	1	3%
Site Planning	19	14	74%	5	26%
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Univ. of Cal. at Los Angeles (UCLA)

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	26	16	62%	10	38%
Building Technology	29	21	72%	8	28%
Construction Documents	35	29	83%	6	17%
General Structures	22	19	86%	3	14%
Lateral Forces	22	20	91%	2	9%
Mechanical and Electrical	31	20	65%	11	35%
Building Design/Materials and Methods	24	19	79%	5	21%
Pre-Design	29	25	86%	4	14%
Site Planning	27	18	67%	9	33%
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Univ. of Southern Cal. (USC)

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	43	25	58%	18	42%
Building Technology	51	37	73%	14	27%
Construction Documents	64	38	59%	26	41%
General Structures	52	38	73%	14	27%
Lateral Forces	46	36	78%	10	22%
Mechanical and Electrical	59	35	59%	24	41%
Building Design/Materials and Methods	55	32	58%	23	42%
Pre-Design	57	40	70%	17	30%
Site Planning	46	34	74%	12	26%

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New School of Arch. (Chula Vista)

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	7	1	14%	6	86%
Building Technology	7	4	57%	3	43%
Construction Documents	13	9	69%	4	31%
General Structures	9	4	44%	5	56%
Lateral Forces	9	7	78%	2	22%
Mechanical and Electrical	7	6	86%	1	14%
Building Design/Materials and Methods	11	7	64%	4	36%
Pre-Design	17	11	65%	6	35%
Site Planning	9	4	44%	5	56%
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Non-Accredited CA School

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	71	38	54%	33	46%
Building Technology	76	41	54%	35	46%
Construction Documents	106	68	64%	38	36%
General Structures	80	58	73%	22	28%
Lateral Forces	61	46	75%	15	25%
Mechanical and Electrical	121	70	58%	51	42%
Building Design/Materials and Methods	107	68	64%	39	36%
Pre-Design	106	73	69%	33	31%
Site Planning	81	51	63%	30	37%

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US Schools

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	290	182	63%	108	37%
Building Technology	308	206	67%	102	33%
Construction Documents	359	280	78%	79	22%
General Structures	282	207	73%	75	27%
Lateral Forces	252	215	85%	37	15%
Mechanical and Electrical	355	254	72%	101	28%
Building Design/Materials and Methods	316	256	81%	60	19%
Pre-Design	323	267	83%	56	17%
Site Planning	312	195	63%	117	38%

Foreign Schools

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	80	54	68%	26	33%
Building Technology	83	65	78%	18	22%
Construction Documents	117	74	63%	43	37%
General Structures	92	65	71%	27	29%
Lateral Forces	81	59	73%	22	27%
Mechanical and Electrical	124	64	52%	60	48%
Building Design/Materials and Methods	107	59	55%	48	45%
Pre-Design	120	60	50%	60	50%
Site Planning	84	56	67%	28	33%

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No School

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	82	44	54%	38	46%
Building Technology	86	40	47%	46	53%
Construction Documents	113	56	50%	57	50%
General Structures	82	42	51%	40	49%
Lateral Forces	73	44	60%	29	40%
Mechanical and Electrical	121	66	55%	55	45%
Building Design/Materials and Methods	122	71	58%	51	42%
Pre-Design	125	76	61%	49	39%
Site Planning	82	38	46%	44	54%

Academy of Art University

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	0	0	0%	0	0%
Building Technology	0	0	0%	0	0%
Construction Documents	0	0	0%	0	0%
General Structures	0	0	0%	0	0%
Lateral Forces	0	0	0%	0	0%
Mechanical and Electrical	0	0	0%	0	0%
Building Design/Materials and Methods	0	0	0%	0	0%
Pre-Design	0	0	0%	0	0%
Site Planning	0	0	0%	0	0%

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Non-Accredited US Schools

Division	Number Of Candidates	Number Passing	Percent Passing	Number Failing	Percent Failing
Building Planning	0	0	0%	0	0%
Building Technology	0	0	0%	0	0%
Construction Documents	0	0	0%	0	0%
General Structures	1	0	0%	1	100%
Lateral Forces	0	0	0%	0	0%
Mechanical and Electrical	0	0	0%	0	0%
Building Design/Materials and Methods	0	0	0%	0	0%
Pre-Design	0	0	0%	0	0%
Site Planning	0	0	0%	0	0%